



U.S. Department of Energy



Introduction to Presentations

Presented to:

**NRC/DOE Technical Exchange and Management Meeting
on Preclosure Safety Analysis and Supporting Information**

Presented by:

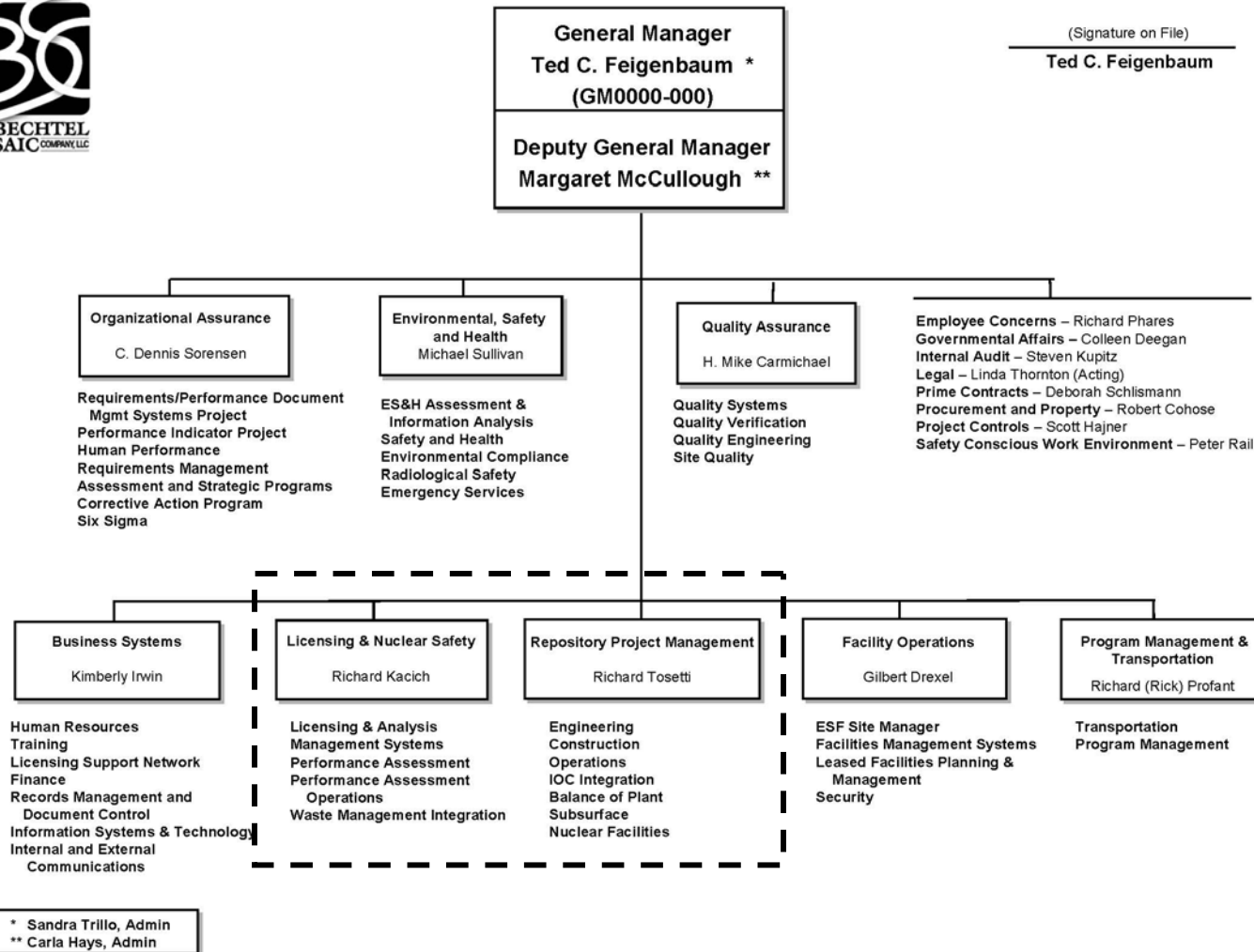
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May 16-17, 2006

Las Vegas, Nevada

BSC Organization



The Presentations Summarize the PCSA Process and Supporting Information

Day 1

1. Preclosure Safety Analysis (PCSA) Overview

- Mark Wisenburg
- Provide context for detailed discussions

2. Design Information Available at License Application

- Steve Cereghino
- Summarize intended increases in License Application content and depth, including supporting documentation and analyses



The Presentations Summarize the PCSA Process and Supporting Information

Day 2

3. Iterative Process for Development and Implementation of Safety Bases

- Tom Dunn and Dave Tooker
- Demonstrate the iterative design development and safety analysis process

4. Treatment of Passive Components in Design and Safety Analysis

- Mark Wisenburg
- Summarize how passive design features are addressed in the PCSA

